



Test Results

September 26th, 2016

Air Compliance Clerk
United States Environmental Protection Agency
5 Post Office Square, Suite 100
0ES04-2
Boston, MA 02109-3912

Test Results - Vapor Recovery



Dear Sir / Madam:

Enclosed are copies of the test results performed by Crompco at the location listed below. On behalf of our customer, these results are being submitted to you in accordance with the Regulations. Copies of the test results were also sent to the facility to be retained at the location in case an inspection would occur by a state or local agency.

Facility#	Address	Test Date	Crompco Work Order	Test(s) Performed
00925	Alliance Energy - Super Pumper, Inc. 483 SILVER LN East Hartford, CT 06118-1104	Mon Sep 12th, 2016	479845	Federal Stage I Pressure Decay, Pressure Relief Valve

If you should have any questions regarding the tests enclosed, please contact Crompco at 1-800-646-3161.

Sincerely,

Francyne Klein
Compliance Administrator



TEST RESULTS

September 26th, 2016

Connecticut Department of Environmental Protection
Bureau of Air Management
Attn: Tim Marsh & Katie Rankin
79 Elm Street
Hartford, CT 06106-5127

Test Results - Vapor Recovery

Dear Sir / Madam:

Enclosed are copies of the test results performed by Crompco at the location listed below. On behalf of our customer, these results are being submitted to you in accordance with the DNRES/UST Control of Volatile Organic Compound Emissions Regulations. Copies of the test results were also sent to the facility to be retained at the location in case an inspection would occur by a state or local agency.

Facility #	Address	Test Date	Crompco Work Order	Test(s) Performed
00925	483 SILVER LN East Hartford, CT 06118-1104	Mon Sep 12th, 2016	479845	Stage I Pressure Decay P/V Vent Valve Test Vapor Space Tie-In

If you should have any questions regarding the tests enclosed, please contact Crompco at 1-800-646-3161

Sincerely,

Francyne Klein
Compliance Administrator



STATE OF CONNECTICUT
DEPARTMENT OF ENVIRONMENTAL PROTECTION



STAGE II VAPOR RECOVERY TEST CONCLUSION FORM

(REVISED 06/03/2004)

Mail this completed form with the test results within 4 business days of each Stage II test to: D.E.P., Stage II Enforcement, Bureau of Air Management, 79 Elm St. Hartford, CT 06106-5127. For questions about Stage II, call 860-424-3472, FAX 860-424-4064.

1. Alliance Energy - Super Pumper, Inc. #00925

Name of Gas Station

2. 483 SILVER LN

Street Address

3. East Hartford CT 06118-1104

City

State

Zip Code

4. 3955 5. Mon Sep 12th, 2016

Retail Gasoline Number

Test Date

6. _____ 7. 860-569-8667

Station Owner or Manager

Station / Manager Phone Number

8. Were all tests observed by a D.E.P. Official? YES / NO

Name

of DEP

Official

9. Are the test results attached to this form? ☒ YES ☐ NO

TEST CONCLUSIONS (circle one for each test)

☒ PASS ☐ FAIL ☐ NOT CONDUCTED ***** DECAY TEST (LEAK TEST)
☐ PASS ☐ FAIL ☒ NOT CONDUCTED ***** LIQUID BLOCKAGE TEST (WET TEST)
☐ PASS ☐ FAIL ☒ NOT CONDUCTED ***** DYNAMIC BACK PRESSURE TEST (DRY TEST)
☐ PASS ☐ FAIL ☒ NOT CONDUCTED ***** FULL TANK SHUT OFF TEST (A.K.A. 6 Click Test)
☐ PASS ☐ FAIL ☒ NOT CONDUCTED ***** HEALY SYSTEM FIELD TEST
☐ PASS ☐ FAIL ☒ NOT CONDUCTED ***** AIR TO LIQUID RATIO TEST
☐ PASS ☐ FAIL ☒ NOT CONDUCTED ***** P/V VENT CAP TEST
ANY OTHER TEST
☒ PASS ☐ FAIL ☐ NOT CONDUCTED ***** P/V Vent Valve Test
☒ PASS ☐ FAIL ☐ NOT CONDUCTED ***** Vapor Space Tie-In

The undersigned certifies that he/she is an authorized agent of the owner of the Stage II Vapor Recovery System or a duly authorized representative of such agent. "I have personally examined and am familiar with the information submitted in this document and all attachments and certify that based on a reasonable investigation, including my inquiry of those individuals responsible for obtaining the information, the submitted information is true, accurate and complete to the best of my knowledge and belief, and I understand that any false statement made in this document or its attachments may be punishable as a criminal offense."

Joe Loughrey

SIGN NAME

PRINT NAME

Stage I/II Testing# 1894

Crompco Corporation

CONSUMER PROTECTION REPAIRER LICENSE

COMPANY NAME

1815 Gallagher Road Plymouth Meeting PA 19462

MAILING ADDRESS

CITY

STATE

ZIP

610-278-7203

610-278-7621

PHONE NUMBER

FAX NUMBER

(Printed on Recycled Paper)

79 Elm Street * Hartford, CT 06106 - 5127

<http://dep.state.ct.us>

An Equal Opportunity Employer

CERTIFICATE OF STORAGE TANK SYSTEM TESTING



Crompco, LLC
 1815 Gallagher Road
 Plymouth Meeting, PA 19462

Phone: (610) 278-7203
Fax: (610) 278-7621

Work Order #479845	Client Information	Location #00925
Date: Mon Sep 12th, 2016 Reason: Compliance	Alliance Energy LLC (Diana Haines) Invoice #651732 Permit# P.O.#	Alliance Energy Alliance Energy - Super Pumper, Inc. 483 SILVER LN East Hartford, CT 06118-1104 County: Hartford State ID: 43-5230 VR Air Quality # 1335
Testing was conducted in accordance with all applicable portions of Federal, NFPA, and local regulations.		
Vapor Recovery - Stage I / Stage II		
Test	Result	
Stage I Pressure Decay	Pass	
Vapor Recovery - Stage I / Stage II		
Test	Result	
P/V Vent Valve Test	Pass	
Vapor Space Tie-In	Pass	

Joe Loughrey
 Stage I/II Testing# 1894

Crompco, LLC
1815 Gallagher Road
Plymouth Meeting, PA 19462

Alliance Energy - Super Pumper, Inc. 483 SILVER LN
Phone: (610) 278-7203 East Hartford, CT 06118-1104
FAX: 610-278-7621 State ID: 43-5230

Facility/Agency Copy
Site #00925 / WO #479845
Mon Sep 12th, 2016

Federal Stage I Pressure Decay

Result: <input type="checkbox"/> Unknown <input checked="" type="checkbox"/> Pass <input type="checkbox"/> Fail <input type="checkbox"/> Inconclusive <input type="checkbox"/> Incomplete	Failure Reason (if applicable): <input type="checkbox"/> Pressure Decay failure is due to an underground leak on the Stage II, Tank Top, or Vent piping. <input type="checkbox"/> Pressure Decay failure is not due to an underground leak on the Stage II or Vent line, but attributed to tank and/or dispenser components. <input type="checkbox"/> Failure is due to a coaxial Stage I system being installed. A dual Point system is required. <input checked="" type="checkbox"/> N/A	Are all gasoline drop tubes within 6 inches of tank bottom?: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	If No, explain:	
Stage 1 Type: <input type="checkbox"/> Unknown <input type="checkbox"/> Co-Axial <input type="checkbox"/> Combination (Dual Point & Coaxial) <input checked="" type="checkbox"/> Dual Point <input type="checkbox"/> No Stage 1 System	Manifolded: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Unknown	Date and Time of Last Fuel Delivery: 0000-00-00 00:00:00	Is the swivel/rotatable or locking clamp style equipment installed on all gasoline fill ports?: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Unknown	Is swivel/rotatable or locking clamp style equipment installed on all gasoline stage I vapor adapters?: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Unknown

					Pressure (in H2O)					
Grade	Capacity (gal)	Volume Present (gal)	Ullage (gal)	Init. Pressure (in H2O)	1.00 min	2.00 min	3.00 min	4.00 min	5.00 min	Allowable
Regular	10152	7045	3107							
Premium	10152	3787	6365							
Regular (drone)	10152	8792	1360							
	30456	19624	10832	2.000	2.00	2.00	2.00	2.00	2.00	1.910

Crompco, LLC
1815 Gallagher Road
Plymouth Meeting, PA 19462

Alliance Energy - Super Pumper, Inc.
Phone: (610) 278-7203
FAX: 610-278-7621

483 SILVER LN
East Hartford, CT 06118-1104
State ID: 43-5230

Facility/Agency Copy
Site #00925 / WO #479845
Mon Sep 12th, 2016

Pressure/Vacuum (P/V) Vent Valve Data Sheet

Facility Name: Alliance Energy - Super Pumper, Inc.

Test Date: 2016-09-12

Address: 483 SILVER LN

Test Company: Crompco

City: East Hartford

Tester Name: Joe Loughrey

☐ Fail ☐ Incomplete ☐ Inconclusive ☒ Pass ☐ Unknown

Equipment Used: OPW X-23

☐ Fail ☐ Incomplete ☐ Inconclusive ☒ Pass ☐ Unknown

P/V Valve Manufacturer:

Husky

Model Number:

5885 EVR

Valve Number

001,002,003

Grade

N/A

Manufacturers Specified

+.05

Manufacturers Specified

-.21

Positive Leak Rate

Negative Leak rate

Measured Positive Leak Rate (CFH)

0.009

Measured Negative Leak Rate (CFH)

-0.037

Positive Cracking Pressure (in. H2O)

3.56

Negative Cracking Pressure (in. H2O)

-8.22

Crompco, LLC	Alliance Energy - Super Pumper, Inc.	483 SILVER LN	Facility/Agency Copy
1815 Gallagher Road	Phone: (610) 278-7203	East Hartford, CT 06118-1104	Site #00925 / WO #479845
Plymouth Meeting, PA 19462	FAX: 610-278-7621	State ID: 43-5230	Mon Sep 12th, 2016

Vapor Space Tie In Test

Tank System comply with TP-201.3c

Result: P

Crompco, LLC
1815 Gallagher Road
Plymouth Meeting, PA 19462

Alliance Energy - Super Pumper, Inc.
Phone: (610) 278-7203
FAX: 610-278-7621

483 SILVER LN
East Hartford, CT 06118-1104
State ID: 43-5230

Facility/Agency Copy
Site #00925 / WO #479845
Mon Sep 12th, 2016

Crompco, LLC
1815 Gallagher Road
Plymouth Meeting, PA 19462

Alliance Energy - Super Pumper, Inc.
Phone: (610) 278-7203
FAX: 610-278-7621

483 SILVER LN
East Hartford, CT 06118-1104
State ID: 43-5230

Facility/Agency Copy
Site #00925 / WO #479845
Mon Sep 12th, 2016

Site Diagram Labels

1: Block - MOBIL- # 00925, 483 silver lane.

2: Dispenser - 1/2

3: Dispenser - 3/4

4: Dispenser - 5/6

5: Dispenser - 7/8

6: Dispenser - 9/10

7: Dispenser - 11/12

8: Vent - vent

9: Road - Silver Lane

10: Tank - Regular Master 10K

11: Tank - Premium 10K

12: Tank - Regular Slave 10K



IMPORTANT LEGAL DOCUMENTS

September 26th, 2016

Alliance Energy - Super Pumper, Inc. #00925
483 SILVER LN
East Hartford, CT 06118-1104

Re:
2016 Compliance Test Results.
Crompco Work Order #479845
Test Performed on Mon Sep 12th, 2016

Dear Manager (Facility #00925):

Enclosed are the 2016 Compliance Test Results for testing performed by Crompco for Alliance Energy. These test results are **important legal documents** that are required to be retained at your facility in the "Environmental Compliance Binder" in case an inspection would occur by a state or local agency. Upon receipt, please put the results in the binder as requested by Alliance Energy.

The 2016 compliance tests performed at your facility are indicated below. For specific testing detail, please refer to the enclosed test report.

	Tank(s)
	Line(s) and/or Leak Detector(s)
	Cathodic Protection
	Monitor Inspection
X	Vapor Recovery
	Other (See Report for Details)

If you should have any questions regarding the test results enclosed, please contact Crompco at 1-800-646-3161.

Sincerely,

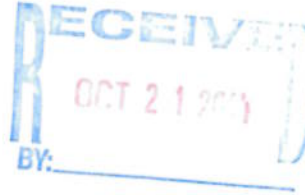
Francyne Klein
Compliance Administrator



Test Results

October 03rd, 2014

Air Compliance Clerk
United States Environmental Protection Agency
5 Post Office Square, Suite 100
0ES04-2
Boston, MA 02109-3912



Test Results - Vapor Recovery

Dear Sir / Madam:

Enclosed are copies of the test results performed by Crompco at the location listed below. On behalf of our customer, these results are being submitted to you in accordance with the Regulations. Copies of the test results were also sent to the facility to be retained at the location in case an inspection would occur by a state or local agency.

Facility#	Address	Test Date	Crompco Work Order	Test(s) Performed
00925	Alliance Energy - Super Pumper, Inc. 483 SILVER LN East Hartford, CT 06118-1104	2014-09-22	404076	Stage I Pressure Decay, Pressure Relief Valve

If you should have any questions regarding the tests enclosed, please contact Crompco at 1-800-646-3161.

Francyne Klein
Compliance Administrator



STATE OF CONNECTICUT
DEPARTMENT OF ENVIRONMENTAL PROTECTION



STAGE II VAPOR RECOVERY TEST CONCLUSION FORM

(REVISED 06/03/2004)

Mail this completed form with the test results within 4 business days of each Stage II test to: D.E.P., Stage II Enforcement, Bureau of Air Management, 79 Elm St. Hartford, CT 06106-5127. For questions about Stage II, call 860-424-3472, FAX 860-424-4064.

1. Alliance Energy - Super Pumper, Inc. #00925
Name of Gas Station
2. 483 SILVER LN
Street Address
3. East Hartford CT 06118-1104
City State Zip Code
4. 1335 5. Mon Sep 22nd, 2014
Retail Gasoline Number Test Date
6. _____ 7. 860-569-8667
Station Owner or Manager Station / Manager Phone Number
8. Were all tests observed by a DEP Official? YES / NO
Name of DEP Official _____
9. Are the test results attached to this form? ☒ YES / NO

TEST CONCLUSIONS (circle one for each test)
PASS ☒ FAIL NOT CONDUCTED ***** DECAY TEST (LEAK TEST)
PASS FAIL ☒ NOT CONDUCTED ***** LIQUID BLOCKAGE TEST (WET TEST)
PASS FAIL ☒ NOT CONDUCTED ***** DYNAMIC BACK PRESSURE TEST (DRY TEST)
PASS FAIL ☒ NOT CONDUCTED ***** FULL TANK SHUT OFF TEST (A.K.A. 6 Click Test)
PASS FAIL ☒ NOT CONDUCTED ***** HEAVY SYSTEM FIELD TEST
PASS FAIL ☒ NOT CONDUCTED ***** AIR TO LIQUID RATIO TEST
PASS FAIL ☒ NOT CONDUCTED ***** P/V VENT CAP TEST
ANY OTHER TEST
☒ PASS FAIL NOT CONDUCTED ***** P/V Vent Valve Test
☒ PASS FAIL NOT CONDUCTED ***** Vapor Space Tie-In

The undersigned certifies that he/she is an authorized agent of the owner of the Stage II Vapor Recovery System or a duly authorized representative of such agent. I have personally examined and am familiar with the information submitted in this document and all attachments and certify that based on a reasonable investigation, including my inquiry of those individuals responsible for obtaining the information, the submitted information is true, accurate and complete to the best of my knowledge and belief, and I understand that any false statement made in this document or its attachments may be punishable as a criminal offense."

Matt Gagne

SIGN NAME

Stage II Testing# 2045

CONSUMER PROTECTION REPAIRER LICENSE

Matt Gagne

PRINT NAME

Crompco Corporation

COMPANY NAME

1815 Gallagher Road Plymouth Meeting PA 19462

MAILING ADDRESS

CITY

STATE

ZIP

610-278-7203

610-278-7621

PHONE NUMBER

FAX NUMBER

(Printed on Recycled Paper)

79 Elm Street * Hartford, CT 06106 - 5127

<http://dep.state.ct.us>

An Equal Opportunity Employer

CERTIFICATE OF STORAGE TANK SYSTEM TESTING



Crompco, LLC
1815 Gallagher Road
Plymouth Meeting, PA 19462

Phone: (610) 278-7203
Fax: (610) 278-7621

Work Order #404076	Client Information	Location #00925
Date: Mon Sep 22nd, 2014 Reason: Compliance	Alliance Energy LLC(Jenna White) Invoice # 602896 Permit# P.O.# 2000-38C	Alliance Energy Alliance Energy - Super Pumper, Inc. 483 SILVER LN East Hartford, CT 06118-1104 County: Hartford State ID: 43-5230 VR Air Quality # 1335
Testing was conducted in accordance with all applicable portions of Federal, NFPA, and local regulations.		
Vapor Recovery - Stage I / Stage II		
Test	Result	
Stage I Pressure Decay	Fail	
Vapor Recovery - Stage I / Stage II		
Test	Result	
P/V Vent ValveTest	Pass	
Vapor Space Tie-In	Pass	
Miscellaneous Inspections		
Test	Result	
Stage 2 Decommissioning Checklist	Completed	
Additional Costs		
PARTS: Fill Adaptor Swivel (2), Vent P/V Valve, Drop Tube		

Matt Gagne
Stage II Testing# 2045
OPW Stage I EVR Executive Order VR-102 Certification# 6905

Bill Decker

Crompco, LLC
1815 Gallagher Road
Plymouth Meeting, PA
19462

Alliance Energy - Super
Pumper, Inc.
Phone: (610) 278-7203
FAX: 610-278-7621

483 SILVER LN
East Hartford, CT
06118-1104
State ID: 43-5230

Facility/Agency Copy
Site #00925 / WO
#404076
Mon Sep 22nd, 2014

Federal Stage I Pressure Decay

Result: <input type="checkbox"/> Unknown <input type="checkbox"/> Pass <input checked="" type="checkbox"/> Fail <input type="checkbox"/> Inconclusive <input type="checkbox"/> Incomplete	Failure Reason (if applicable): <input type="checkbox"/> Pressure Decay failure is due to an underground leak on the Stage II, Tank Top, or Vent piping. <input checked="" type="checkbox"/> Pressure Decay failure is not due to an underground leak on the Stage II or Vent line, but attributed to tank and/or dispenser components. <input type="checkbox"/> Failure is due to a coaxial Stage I system being installed. A dual Point system is required. <input type="checkbox"/> N/A	Are all gasoline drop tubes within 6 inches of tank bottom?: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	If No, explain:
Stage 1 Type: <input type="checkbox"/> Unknown <input type="checkbox"/> Co-Axial <input type="checkbox"/> Combination (Dual Point & Coaxial) <input checked="" type="checkbox"/> Dual Point <input type="checkbox"/> No Stage 1 System	Manifolded: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Unknown	Date and Time of Last Fuel Delivery: 2014-09-20 13:00:00	Is the swivel/rotatable or locking clamp style equipment installed on all gasoline fill ports?: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Unknown
		Is swivel/rotatable or locking clamp style equipment installed on all gasoline stage I vapor adapters?: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Unknown	

					Pressure (in H2O)					
Grade	Capacity (gal)	Volume Present (gal)	Ullage (gal)	Init. Pressure (in H2O)	1.00 min	2.00 min	3.00 min	4.00 min	5.00 min	Allowable
Regular	10152	5852	4300							
Premium	10152	4005	6147							
Regular (drone)	10152	4536	5616							
	30456	14393	16063	2.000	2.00	1.90	1.80	1.70	1.60	1.939

Crompco, LLC
1815 Gallagher Road
Plymouth Meeting, PA
19462

Alliance Energy - Super
Pumper, Inc.
Phone: (610) 278-7203
FAX: 610-278-7621

483 SILVER LN
East Hartford, CT
06118-1104
State ID: 43-5230

Facility/Agency Copy
Site #00925 / WO
#404076
Mon Sep 22nd, 2014

Pressure/Vacuum (P/V) Vent Valve Data Sheet

Facility Name: Alliance Energy - Super Pumper, Inc.

Test Date: 2014-09-22

Address: 483 SILVER LN

Test Company: Crompco

City: East Hartford

Tester Name: Matt Gagne

☐ Fail ☐ Incomplete ☐ Inconclusive ☒ Pass ☐ Unknown

Equipment Used: OPW X-23

☐ Fail ☐ Incomplete ☐ Inconclusive ☒ Pass ☐ Unknown

P/V Valve Manufacturer:

Husky

Model Number:

5885 EVR

Valve Number

001,002,003

Grade

N/A

**Manufacturers Specified
Positive Leak Rate**

+.05

**Manufacturers Specified
Negative Leak rate**

-.21

Measured Positive Leak Rate (CFH)

0.003

Measured Negative Leak Rate (CFH)

-0.014

Positive Cracking Pressure (in. H2O)

3.29

Negative Cracking Pressure (in. H2O)

-7.32

Crompco, LLC
1815 Gallagher Road
Plymouth Meeting, PA
19462

Alliance Energy - Super
Pumper, Inc.
Phone: (610) 278-7203
FAX: 610-278-7621

483 SILVER LN
East Hartford, CT
06118-1104
State ID: 43-5230

Facility/Agency Copy
Site #00925 / WO
#404076
Mon Sep 22nd, 2014

Vapor Space Tie In Test

Tank System comply with TP-201.3c

Result: P

Crompco, LLC
1815 Gallagher Road
Plymouth Meeting, PA
19462

**Alliance Energy - Super
Pumper, Inc.**
Phone: (610) 278-7203
FAX: 610-278-7621

483 SILVER LN
East Hartford, CT
06118-1104
State ID: 43-5230

Facility/Agency Copy
Site #00925 / WO
#404076
Mon Sep 22nd, 2014


Update :

PEI RP300 Stage II Decommissioning Checklist

Facility ID#	Facility Name / Address	Qualified Technician Doing the Work	Date
43-5230	Alliance Energy - Super Pumper, Inc. 483 SILVER LN East Hartford, CT 06118-1104	Matt Gagne	Mon Sep 22nd, 2014

RP300 Reference	Decommissioning Activity	Completed	N/A
14.6.1	Relieve pressure in the tank ullage	X	
14.6.2	Drain liquid collection points	X	
14.6.3, 14.6.4	Electrically and mechanically disconnect all vapor pumping or processing units	X	
14.6.3	Disconnect all electrical components of the Stage II system so that no electrical hazards are created	X	
14.6.3	Reprogram the dispenser electronics to reflect that Stage II vapor recovery is no longer in service	X	
14.6.5	Securely cap the below grade vapor piping at a height below the level of the base of the dispenser	X	
14.6.6	Securely cap the below grade vapor piping at the tank end if it is easily accessible		X
14.6.7	Securely cap the vapor piping inside the dispenser cabinet	X	
14.6.8	Replace the Stage II hanging hardware with conventional hanging hardware	X	
14.6.9	Install appropriate pressure / vacuum vent cap(s)	X	
14.6.10	Remove any Stage II instructions from the dispenser cabinet	X	
14.6.11	Conduct a pressure decay test	X	
14.6.12	Verify that the storage system is left in a condition that will reliably prevent the release of any vapors or liquids from any component of the storage system associated with Stage II vapor recovery	X	

Notes:




Date: Mon Sep 22nd,
2014

Signature or technician doing the work:

Signature of owner or owner's representative:



Date: Mon Sep 22nd,
2014



CROMPCO

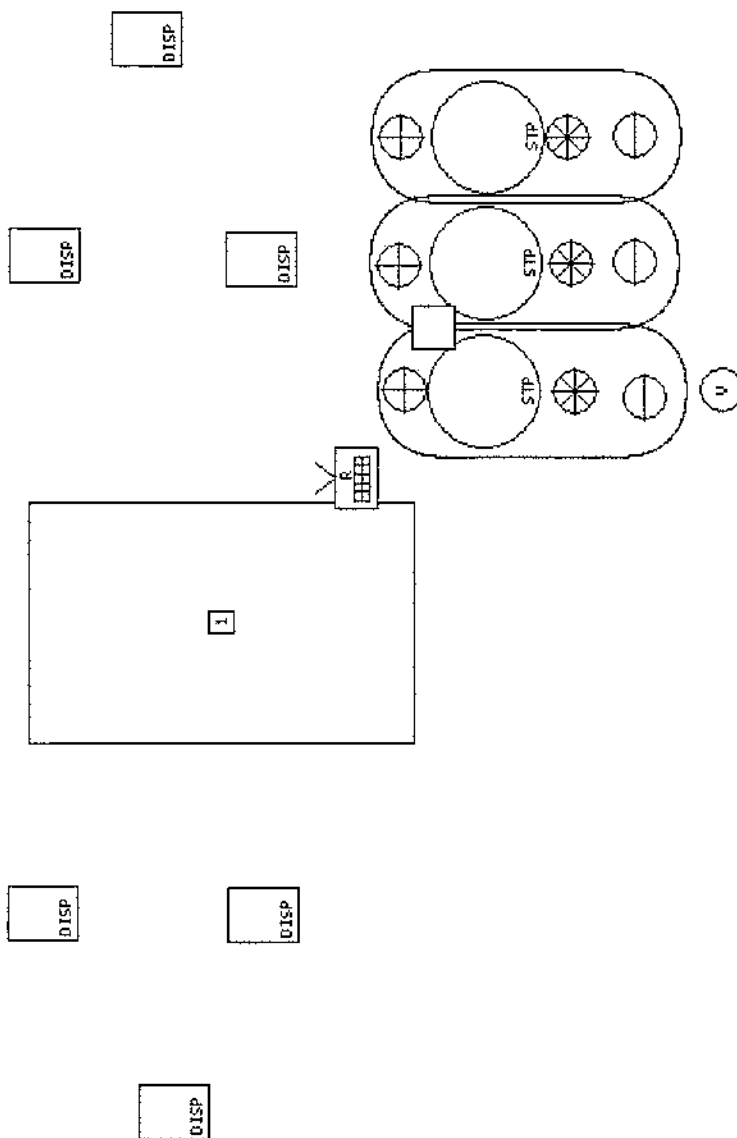
Date: 2014-03-20

Work Order #: 404076

Location #: 00025

<input checked="" type="checkbox"/> Remote Fill	<input type="checkbox"/> Dry Brake	<input checked="" type="checkbox"/> ATG	Road	<input checked="" type="checkbox"/> Fixed Reference Cell	<input checked="" type="checkbox"/> Circuit Breaker	<input checked="" type="checkbox"/> Vent	<input checked="" type="checkbox"/> Overflow Alarm
<input type="checkbox"/> Emergency Stop	<input type="checkbox"/> Block	<input checked="" type="checkbox"/> Stage 1 w/ Extractor	<input type="checkbox"/> Block	<input checked="" type="checkbox"/> Interstitial	<input type="checkbox"/> Containment Sump	<input type="checkbox"/> Dispenser	<input type="checkbox"/> Dispenser
<input checked="" type="checkbox"/> Riser	<input checked="" type="checkbox"/> Fill	<input checked="" type="checkbox"/> CP Test Station	<input checked="" type="checkbox"/> Flapper Direction	<input checked="" type="checkbox"/> Temp Well Installed	<input checked="" type="checkbox"/> Monitor	<input checked="" type="checkbox"/> Rectifier	<input type="checkbox"/> Rectifier
<input checked="" type="checkbox"/> Anode	<input checked="" type="checkbox"/> STP	<input checked="" type="checkbox"/> Flapper Direction	<input checked="" type="checkbox"/> STP	<input checked="" type="checkbox"/> Compass	<input checked="" type="checkbox"/> Well	<input checked="" type="checkbox"/> Drop Tank	<input type="checkbox"/> Drop Tank
<input checked="" type="checkbox"/> Extractor	<input checked="" type="checkbox"/> CP Junction Box	<input type="checkbox"/> Tank	<input checked="" type="checkbox"/> Tank	<input checked="" type="checkbox"/> Manway	<input checked="" type="checkbox"/> DW Fill	<input checked="" type="checkbox"/> Remote Dry Brake	<input type="checkbox"/> Remote Dry Brake

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Crompco, LLC
1815 Gallagher Road
Plymouth Meeting, PA
19462

Alliance Energy - Super
Pumper, Inc.
Phone: (610) 278-7203
FAX: 610-278-7621

483 SILVER LN
East Hartford, CT
06118-1104
State ID: 43-5230

Facility/Agency Copy
Site #00925 / WO
#404076
Mon Sep 22nd, 2014

Site Diagram Labels

1: Block - MOBIL- # 00925. 483 silver lane.

PEI RP300 Stage II Decommissioning Checklist			
Facility ID#	Facility Name/Address	Qualified Technician Doing the Work	Date
43-5230	Advance Energy Super Market, Inc. 4235 River Ln East Hartford, CT 06110-1104	Matthew Gagne	09-22-2014

RP300 Reference	Decommissioning Activity	Completed	N/A
14.6.1	Relieve pressure in the tank ullage.	yes	
14.6.2	Drain liquid collection points.	yes	
14.6.3, 14.6.4	Electrically and mechanically disconnect all vapor pumping or processing units.	yes	
14.6.3	Disconnect all electrical components of the Stage II system so that no electrical hazards are created.	yes	
14.6.3	Reprogram the dispenser electronics to reflect that Stage II vapor recovery is no longer in service.	yes	
14.6.5	Securely cap the below grade vapor piping at a height below the level of the base of the dispenser.	yes	
14.6.6	Securely cap the below grade vapor piping at the tank end if it is easily accessible.		n/a
14.6.7	Securely cap the vapor piping inside the dispenser cabinet.	yes	
14.6.8	Replace the Stage II hanging hardware with conventional hanging hardware.	yes	
14.6.9	Install appropriate pressure/vacuum vent cap(s).	yes	
14.6.10	Remove any Stage II instructions from the dispenser cabinet.	yes	
14.6.11	Conduct a pressure decay test.	yes	
14.6.12	Verify that the storage system is left in a condition that will reliably prevent the release of any vapors or liquids from any component of the storage system associated with Stage II vapor recovery.	yes	

Notes

Signature of technician doing the work: Matthew Gagne Date: 09-22-2014

Signature of owner or owner's representative: James M. Haines Date: 9/24/2014



IMPORTANT LEGAL DOCUMENTS

October 1st, 2014

Alliance Energy - Super Pumper, Inc. #00925
483 SILVER LN
East Hartford, CT 06118-1104

Re:
2014 Compliance Test Results
Crompco Work Order #404076
Test Performed on Mon Sep 22nd, 2014

Dear Manager (Facility #00925):

Enclosed are the 2014 Compliance Test Results for testing performed by Crompco for Alliance Energy. These test results are **important legal documents** that are required to be retained at your facility in the "Environmental Compliance Binder" in case an inspection would occur by a state or local agency. Upon receipt, please put the results in the binder as requested by Alliance Energy.

The 2014 compliance tests performed at your facility are indicated below. For specific testing detail, please refer to the enclosed test report.

	Tank(s)
	Line(s) and/or Leak Detector(s)
	Cathodic Protection
	Monitor Inspection
X	Vapor Recovery
	Other (See Report for Details)

If you should have any questions regarding the test results enclosed, please contact Crompco at 1-800-646-3161.

Sincerely,

Francyne Klein
Compliance Administrator



TEST RESULTS

October 1st, 2014

Connecticut Department of Environmental Protection
Bureau of Air Management
Attn: Tim Marsh & Katie Rankin
79 Elm Street
Hartford, CT 06106-5127

Test Results - Vapor Recovery

Dear Sir / Madam:

Enclosed are copies of the test results performed by Crompco at the location listed below. On behalf of our customer, these results are being submitted to you in accordance with the DNRES/UST Control of Volatile Organic Compound Emissions Regulations. Copies of the test results were also sent to the facility to be retained at the location in case an inspection would occur by a state or local agency.

Facility #	Address	Test Date	Crompco Work Order	Test(s) Performed
00925	483 SILVER LN East Hartford, CT 06118-1104	Mon Sep 22nd, 2014	404076	P/V Vent ValveTest Vapor Space Tie-In

If you should have any questions regarding the tests enclosed, please contact Crompco at 1-800-646-3161.

Sincerely,

Francyne Klein
Compliance Administrator



Test Results

December 17th, 2014

Air Compliance Clerk
United States Environmental Protection Agency
5 Post Office Square, Suite 100
OES04-2
Boston, MA 02109-3912



Test Results - Vapor Recovery

Dear Sir / Madam:

Enclosed are copies of the test results performed by Crompco at the location listed below. On behalf of our customer, these results are being submitted to you in accordance with the Regulations. Copies of the test results were also sent to the facility to be retained at the location in case an inspection would occur by a state or local agency.

Facility#	Address	Test Date	Crompco Work Order	Test(s) Performed
00925	Alliance Energy - Super Pumper, Inc. 483 SILVER LN East Hartford, CT 06118-1104	2014-12-12	413544	Federal Stage I Pressure Decay

If you should have any questions regarding the tests enclosed, please contact Crompco at 1-800-646-3161.

Francyne Klein
Compliance Administrator

**CERTIFICATE OF STORAGE TANK SYSTEM TESTING**

Crompco, LLC
1815 Gallagher Road
Plymouth Meeting, PA 19462

Phone: (610) 278-7203
Fax: (610) 278-7621

Work Order #413544	Client Information	Location #00925	
Date: Fri Dec 12th, 2014 Reason: Compliance Retest Compliance: Yes	Alliance Energy LLC (Jenna White) Invoice # 607463 Permit# P.O.# 2000-38C	Alliance Energy Alliance Energy - Super Pumper, Inc. 483 SILVER LN East Hartford, CT 06118-1104 County: Hartford State ID: 43-5230 VR Air Quality # 1335	
Testing was conducted in accordance with all applicable portions of Federal, NFPA, and local regulations.			
Vapor Recovery - Stage I / Stage II			
Test	Result		
Stage I Pressure Decay	Pass		
Tanks			
Equip #	Grade	Test	Result
001	Regular	EZY-3 Locator Plus	Pass
002	Super	EZY-3 Locator Plus	Pass
003	Regular (drone)	EZY-3 Locator Plus	Pass
Lines			
Equip #	Grade	Test	Result
001 (1-12)	Regular	Petro-tite Line	Pass
002 (1-12)	Super	Petro-tite Line	Pass
Additional Costs			
PARTS: Cap (3)			

Chad Clark
Petro-Tite Line Testing# 12111500006 (Exp: 12/11/2015)
EZY-3 Locator Plus Certification# 62-8621 (Exp:
11/12/2016)

Jorge Dejesus

Crompco, LLC
1815 Gallagher Road
Plymouth Meeting, PA
19462

Alliance Energy - Super
Pumper, Inc.
Phone: (610) 278-7203
FAX: 610-278-7621

483 SILVER LN
East Hartford, CT
06118-1104
State ID: 43-5230

Facility/Agency Copy
Site #00925 / WO
#413544
Fri Dec 12th, 2014

Federal Stage I Pressure Decay

Result: <input type="checkbox"/> Unknown <input checked="" type="checkbox"/> Pass <input type="checkbox"/> Fail <input type="checkbox"/> Inconclusive <input type="checkbox"/> Incomplete	Failure Reason (if applicable): <input type="checkbox"/> Pressure Decay failure is due to an underground leak on the Stage II, Tank Top, or Vent piping. <input type="checkbox"/> Pressure Decay failure is not due to an underground leak on the Stage II or Vent line, but attributed to tank and/or dispenser components. <input type="checkbox"/> Failure is due to a coaxial Stage I system being installed. A dual Point system is required. <input checked="" type="checkbox"/> N/A	Are all gasoline drop tubes within 6 inches of tank bottom?: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	If No, explain:
Stage 1 Type: <input type="checkbox"/> Unknown <input type="checkbox"/> Co-Axial <input type="checkbox"/> Combination (Dual Point & Coaxial) <input checked="" type="checkbox"/> Dual Point <input type="checkbox"/> No Stage 1 System	Manifolded: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Unknown	Date and Time of Last Fuel Delivery: 2014-12-11 09:00:00	Is the swivel/rotatable or locking clamp style equipment installed on all gasoline fill ports?: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Unknown
		Is swivel/rotatable or locking clamp style equipment installed on all gasoline stage I vapor adapters?: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Unknown	

					Pressure (in H2O)					
Grade	Capacity (gal)	Volume Present (gal)	Ullage (gal)	Init. Pressure (in H2O)	1.00 min	2.00 min	3.00 min	4.00 min	5.00 min	Allowable
Regular	10152	6459	3693							
Premium	10152	4325	5827							
Regular (drone)	10152	8542	1610							
	30456	19326	11130	2.000	2.00	2.00	2.00	2.00	2.00	1.912

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2062087

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483 SILVER LN
East Hartford, CT
06118-1104
State ID: 43-5230

Facility/Agency Copy
Site #00925 / WO
#413544
Fri Dec 12th, 2014

EZY 3 Locator Plus

TOTAL TANK VOL (gal):	10152	TANK # / PRODUCT TYPE:	001 / Regular	<input type="checkbox"/> DRONE
ULLAGE VOL (gal):	3693	WALL TYPE:	Single	
PRODUCT VOL (gal):	6459	MATERIAL:	STIP-3	

PRESSURE SENSOR CALCULATION

58.0000	X	0.026 psi	= 1.5080	PSI(1)
(INCHES OF PRODUCT)		(WEIGHT OF PRODUCT)		
0.0000	X	.036 psi	= 0.0000	PSI(2)
(INCHES OF WATER IN TANK)		(WEIGHT OF WATER)		
Line 1 + Line 2 = Total Positive Head Pressure in Tank			= 1.5080	PSI(3)
41.0000	X	<input checked="" type="checkbox"/> 0.036 (Water Table Outside Tank)	= 1.4760	PSI(4)
		<input type="checkbox"/> 0.049 (Brine Filled DW Tank)		
(INCHES OF WATER OUTSIDE TANK)		<input type="checkbox"/> 0.000 (Double Wall Dry)		
		<input type="checkbox"/> 0.036 (Double Wall with Water in Outerwall)		
Total Head Pressure Minus Outside Water Pressure			= 0.0320	+/-PSI(5)
Always add .5 PSI			= 0.5320	PSI(6)
NOTE: If Line 6 is less than .5 PSI, Line 7 shall be .5 PSI			= 0.5320	PSI(7)
TEST PRESSURE				
	TIME	PRESSURE (psi of vacuum)	Depth of Groundwater Determined:	
BLOWER STARTED:	13:05	0.0000	By: Tank field observation well	
TEST PRESSURE REACHED:	13:12	0.8120	Where: Next to tank(s) in tank backfill	
BLOWER TURNED OFF:	13:17	0.9670		
TEST BEGAN:	13:20	0.9430		
TEST ENDED:	13:25	0.9090		

WATER SENSOR CALIBRATION

Added (ml):	50.0000	50.0000	50.0000
	Cal #1	Cal #2	Cal #3
Average:	50.0000		
Water Intrusion Test Period:	Began:	13:28	
	Ended:	13:44	
Calculation for test period:			
50.0000	/ 3780	0.0132	/ .05 X 60 15.8400
=		=	(min)
Ave. Cal.	"A" Factor	Time of Test	

TANK SYSTEM

Product in Tank (inches):	58.0000
Water in Tank (inches):	0.0000
Tank top to grade (inches):	36.0000
Diameter (inches):	96
Bottom to grade (inches):	132.0000
Groundwater (inches):	41.0000

THE ACOUSTIC CHARACTERISTICS OF A LEAK REVEALS:

☒ TIGHT TANK
This underground storage tank PASSES the criteria set forth by the U.S. EPA

☐ ULLAGE (DRY) PORTION LEAK
This underground storage tank FAILS the criteria set forth by the U.S. EPA

WATER SENSOR INDICATES:

☒ NO WATER INTRUSION

☐ WATER INTRUSION

☐ NOT APPLICABLE

☐ INCONCLUSIVE

☐ BELOW PRODUCT LEVEL (WET) PORTION LEAK

This underground storage tank FAILS the criteria set forth by the U.S. EPA

☐ Inconclusive

	Serial:	Calibration Expiration:
Water Sensor Display:	D1102209	2014-12-30
Water Sensor Probe:	P1030507	2014-12-30
Acoustic Signal Processor:	E1125003	2014-12-30
In-Tank Microphone:	M312002	2014-12-30
Digital Pressure Sensor:	404623012	2014-12-30
Analog Vacuum Gauge:	NG1227102	2014-12-30

Crompco, LLC
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2062088

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483 SILVER LN
East Hartford, CT
06118-1104
State ID: 43-5230

Facility/Agency Copy
Site #00925 / WO
#413544
Fri Dec 12th, 2014

EZY 3 Locator Plus

TOTAL TANK VOL (gal):	10152	TANK # / PRODUCT TYPE:	002 / Super	<input type="checkbox"/> DRONE
ULLAGE VOL (gal):	5827	WALL TYPE:	Single	
PRODUCT VOL (gal):	4325	MATERIAL:	STIP-3	

PRESSURE SENSOR CALCULATION

42.0000	X	0.026 psi	= 1.0920	PSI(1)
(INCHES OF PRODUCT)		(WEIGHT OF PRODUCT)		
0.0000	X	.036 psi	= 0.0000	PSI(2)
(INCHES OF WATER IN TANK)		(WEIGHT OF WATER)		
Line 1 + Line 2 = Total Positive Head Pressure in Tank			= 1.0920	PSI(3)
41.0000	X	<input checked="" type="checkbox"/> 0.036 (Water Table Outside Tank)	= 1.4760	PSI(4)
		<input type="checkbox"/> 0.049 (Brine Filled DW Tank)		
(INCHES OF WATER OUTSIDE TANK)		<input type="checkbox"/> 0.000 (Double Wall Dry)		
		<input type="checkbox"/> 0.036 (Double Wall with Water in Outerwall)		
Total Head Pressure Minus Outside Water Pressure			= -0.3840	+/-PSI(5)
Always add .5 PSI			= 0.1160	PSI(6)
NOTE: If Line 6 is less than .5 PSI, Line 7 shall be .5 PSI			= 0.5000	PSI(7)
TEST PRESSURE				
	TIME	PRESSURE	Depth of Groundwater Determined:	
		(psi of vacuum)	By: Tank field observation well	
BLOWER STARTED:	12:20	0.0000	Where: Next to tank(s) in tank backfill	
TEST PRESSURE REACHED:	12:28	0.8070		
BLOWER TURNED OFF:	12:33	0.9660		
TEST BEGAN:	12:35	0.9540		
TEST ENDED:	12:40	0.8960		

WATER SENSOR CALIBRATION

Added (ml):	50.0000	50.0000	50.0000
	Cal #1	Cal #2	Cal #3
Average:	50.0000		
Water Intrusion Test Period:	Began:	12:45	
	Ended:	13:01	
Calculation for test period:			
50.0000	/ 3780	0.0132	/ .05 X 60
=		=	15.8400 (min)
Ave. Cal.	"A" Factor	Time of Test	

TANK SYSTEM

Product in Tank (inches):	42.0000
Water in Tank (inches):	0.0000
Tank top to grade (inches):	37.0000
Diameter (inches):	96
Bottom to grade (inches):	133.0000
Groundwater (inches):	41.0000

THE ACOUSTIC CHARACTERISTICS OF A LEAK REVEALS:

☒ TIGHT TANK
This underground storage tank PASSES the criteria set forth by the U.S. EPA

☐ ULLAGE (DRY) PORTION LEAK
This underground storage tank FAILS the criteria set forth by the U.S. EPA

WATER SENSOR INDICATES:

☒ NO WATER INTRUSION
☐ WATER INTRUSION
☐ NOT APPLICABLE
☐ INCONCLUSIVE

☐ BELOW PRODUCT LEVEL (WET) PORTION LEAK
This underground storage tank FAILS the criteria set forth by the U.S.
EPA
☐ Inconclusive

	Serial:	Calibration Expiration:
Water Sensor Display:	D1121006	2014-12-30
Water Sensor Probe:	P1127106	2014-12-30
Acoustic Signal Processor:	E1125003	2014-12-30
In-Tank Microphone:	M1124013	2014-12-30
Digital Pressure Sensor:	402580910	2014-12-30
Analog Vacuum Gauge:	NG1035006	2014-12-30

Crompco, LLC
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2062089

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483 SILVER LN
East Hartford, CT
06118-1104
State ID: 43-5230

Facility/Agency Copy
Site #00925 / WO
#413544
Fri Dec 12th, 2014

EZY 3 Locator Plus

TOTAL TANK VOL (gal):	10152	TANK # / PRODUCT TYPE:	003 / Regular (drone) <input checked="" type="checkbox"/> DRONE
ULLAGE VOL (gal):	1610	WALL TYPE:	Single
PRODUCT VOL (gal):	8542	MATERIAL:	STIP-3

PRESSURE SENSOR CALCULATION

75.0000	X	0.026 psi	= 1.9575	PSI(1)
(INCHES OF PRODUCT)		(WEIGHT OF PRODUCT)		
0.8000	X	.036 psi	= 0.0288	PSI(2)
(INCHES OF WATER IN TANK)		(WEIGHT OF WATER)		
Line 1 + Line 2 = Total Positive Head Pressure in Tank			= 1.9863	PSI(3)
41.0000	X	<input checked="" type="checkbox"/> 0.036 (Water Table Outside Tank)	= 1.4760	PSI(4)
		<input type="checkbox"/> 0.049 (Brine Filled DW Tank)		
(INCHES OF WATER OUTSIDE TANK)		<input type="checkbox"/> 0.000 (Double Wall Dry)		
		<input type="checkbox"/> 0.036 (Double Wall with Water in Outerwall)		
Total Head Pressure Minus Outside Water Pressure			= 0.5103	+/-PSI(5)
Always add .5 PSI			= 1.0103	PSI(6)
NOTE: If Line 6 is less than .5 PSI, Line 7 shall be .5 PSI			= 1.0103	PSI(7)
TEST PRESSURE				
	TIME	PRESSURE	Depth of Groundwater Determined:	
		(psi of vacuum)	By: Tank field observation well	
BLOWER STARTED:	12:05	0.0000	Where: Next to tank(s) in tank backfill	
TEST PRESSURE REACHED:	12:11	1.2580		
BLOWER TURNED OFF:	13:17	1.3670		
TEST BEGAN:	13:20	1.3420		
TEST ENDED:	13:25	1.3140		

WATER SENSOR CALIBRATION

Added (ml):	50.0000	50.0000	50.0000
	Cal #1	Cal #2	Cal #3
Average:	50.0000		
Water Intrusion Test Period:	Began:	13:28	
	Ended:	13:44	
Calculation for test period:			
50.0000	/ 3780	0.0132	/ .05 X 60 15.8400 (min)
	=	=	
Ave. Cal.	"A" Factor	Time of Test	

TANK SYSTEM

Product in Tank (inches):	75.0000
Water in Tank (inches):	0.8000
Tank top to grade (inches):	38.0000
Diameter (inches):	96
Bottom to grade (inches):	134.0000
Groundwater (inches):	41.0000

THE ACOUSTIC CHARACTERISTICS OF A LEAK REVEALS:

☒ TIGHT TANK
This underground storage tank PASSES the criteria set forth by the U.S. EPA

WATER SENSOR INDICATES:

☒ NO WATER INTRUSION
☐ WATER INTRUSION
☐ NOT APPLICABLE
☐ INCONCLUSIVE

☐ ULLAGE (DRY) PORTION LEAK

This underground storage tank FAILS the criteria set forth by the U.S. EPA

☐ BELOW PRODUCT LEVEL (WET) PORTION LEAK

This underground storage tank FAILS the criteria set forth by the U.S. EPA

☐ Inconclusive

	Serial:	Calibration Expiration:
Water Sensor Display:	D1229716	2014-12-17
Water Sensor Probe:	P1127136	2014-12-30
Acoustic Signal Processor:	E1125003	2014-12-30
In-Tank Microphone:	M1014022	2014-12-30
Digital Pressure Sensor:	69579707	2014-12-30
Analog Vacuum Gauge:	NG0682901	2014-12-30

Crompco, LLC
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06118-1104
State ID: 43-5230

Facility/Agency Copy
Site #00925 / WO
#413544
Fri Dec 12th, 2014

Petro Tite Line Test

Line Number:	001	Net Volume Change:	-0.00100 gph
Grade:	Regular	Bleedback	
Material:	Geoflex D (white / primary - green / secondary)	$(PL \times Ba) + (FC \times Bb) + B = N$	
Line Length:	400 ft.	$(400 \times 0.00090) + (0 \times 0.006) + 0.05 = 0.41$	
Diameter:	2 in.	gals	
Testing Line Length:	400		
Dispenser Range	1-12	Allowable (gal):	0.41
Wall:	Double	Measured (gal):	0.22100
Pump Manufac:	Red Jacket	Result:	<input checked="" type="checkbox"/> Pass
Type of System:	<input type="checkbox"/> American Suction <input checked="" type="checkbox"/> Pressure		<input type="checkbox"/> Fail <input type="checkbox"/> Inconclusive

Time	Procedure	Pressure (psi)		Volume (gal)			Comments
		Before	After	Before	After	Change	
10:00	Connected line tester to: Shear Valve Port	0.0	60.0	0.0000	0.0370		
10:05	Started line test	0.0	60.0	0.0000	0.0370	N/A	
10:20	Line Test Continued	59.0	60.0	0.0370	0.0360	-0.001	
10:35	Line Test Continued	60.0	60.0	0.0360	0.0360	0	
10:50	Line Test Continued	60.0	60.0	0.0360	0.0360	0	
11:05	Line Test Continued	60.0	60.0	0.0360	0.0360	0	
11:10	Line Test Continued	60.0	60.0	0.0360	0.0360	0	
11:12	Leak Sensitivity Test	60.0	59.0	0.0360	0.0460	0.01	
11:14	Leak Sensitivity Test	60.0	59.5	0.0360	0.0410	0.005	
	Bleed Back	60.0	0.0	0.0410	0.2620	0.221	

Petro Tite Line Test

Line Number:	002	Net Volume Change:	-0.00100 gph
Grade:	Super	Bleedback	
Material:	Geoflex D (white / primary - green / secondary)	$(PL \times Ba) + (FC \times Bb) + B = N$	
Line Length:	200 ft.	$(200 \times 0.00090) + (0 \times 0.006) + 0.05 = 0.23$	
Diameter:	2 in.	gals	
Testing Line Length:	200		
Dispenser Range	1-12	Allowable (gal):	0.23
Wall:	Double	Measured (gal):	0.16900
Pump Manufac:	Red Jacket	Result:	<input checked="" type="checkbox"/> Pass
Type of System:	<input type="checkbox"/> American Suction <input checked="" type="checkbox"/> Pressure		<input type="checkbox"/> Fail <input type="checkbox"/> Inconclusive

Time	Procedure	Pressure (psi)		Volume (gal)			Comments
		Before	After	Before	After	Change	
10:10	Connected line tester to: Shear Valve Port	0.0	60.0	0.0000	0.0210		


































10:15	Started line test	0.0	60.0	0.0000	0.0210	N/A	
10:30	Line Test Continued	59.0	60.0	0.0210	0.0200	-0.001	
10:45	Line Test Continued	60.0	60.0	0.0200	0.0200	0	
11:00	Line Test Continued	60.0	60.0	0.0200	0.0200	0	
11:15	Line Test Continued	60.0	60.0	0.0200	0.0200	0	
	Bleed Back	60.0	0.0	0.0200	0.1890	0.169	









Cromptco, LLC
1815 Gallagher Road
Plymouth Meeting, PA
19462

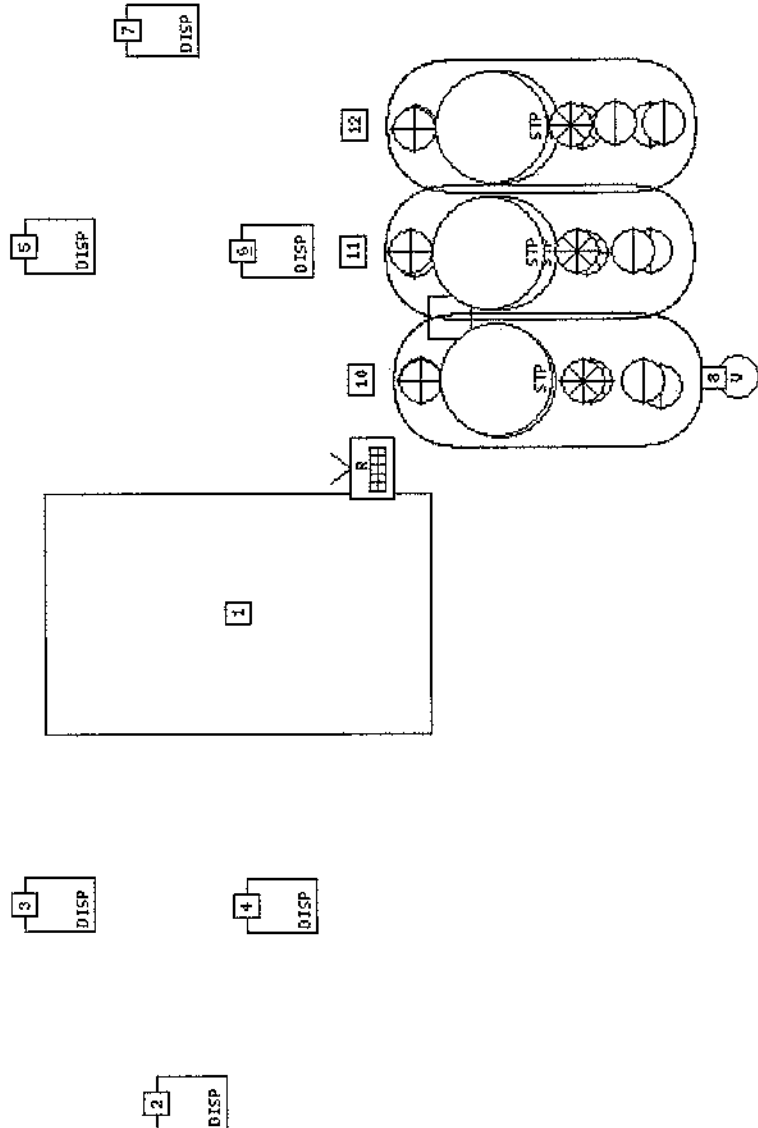
Alliance Energy - Super
Pumper, Inc.
Phone: (610) 278-7203
FAX: 610-278-7621

483 SILVER LN
East Hartford, CT
06118-1104
State ID: 43-5230

Facility/Agency Copy
Site #00925 / WO
#413544
Fri Dec 12th, 2014

 CROMPCO	Date: 01/01/2017 Work Order #: 413544 Location #: 00925					
 Remote Fill  Dry Brake	 ATG  Emergency Stop  Riser  Anode  Extractor	 Road  Block  Fill  STP  CP Junction Box	 Fixed Reference Cell  Stage 1 w/ Extractor  CP Test Station  Flapper Direction  Tank	 Circuit Breaker  Intermittent  Temp Well Installed  Compass  Manway	 Vent  Containment Sump  Monitor  Well  Dry Fill	 Overfill Alarm  Dispenser  Rectifier  Drop Tank  Remote Dry Brake

 1	 2	 3	 4	 5	 6	 7	 8	 9	 10	 11	 12
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Crompco, LLC
1815 Gallagher Road
Plymouth Meeting, PA
19462

Alliance Energy - Super
Pumper, Inc.
Phone: (610) 278-7203
FAX: 610-278-7621

483 SILVER LN
East Hartford, CT
06118-1104
State ID: 43-5230

Facility/Agency Copy
Site #00925 / WO
#413544
Fri Dec 12th, 2014

Site Diagram Labels

- 1: Block - MOBIL- # 00925, 483 silver lane.
- 2: Dispenser - 1/2
- 3: Dispenser - 3/4
- 4: Dispenser - 5/6
- 5: Dispenser - 7/8
- 6: Dispenser - 9/10
- 7: Dispenser - 11/12
- 8: Vent - vent
- 9: Road - Silver Lane
- 10: Tank - Regular Master 10K
- 11: Tank - Premium 10K
- 12: Tank - Regular Slave 10K



IMPORTANT LEGAL DOCUMENTS

December 16th, 2014

Alliance Energy - Super Pumper, Inc. #00925
483 SILVER LN
East Hartford, CT 06118-1104

Re:
2014 Compliance Test Results
Crompco Work Order #413544
Test Performed on Fri Dec 12th, 2014

Dear Manager (Facility #00925):

Enclosed are the 2014 Compliance Test Results for testing performed by Crompco for Alliance Energy. These test results are **important legal documents** that are required to be retained at your facility in the "Environmental Compliance Binder" in case an inspection would occur by a state or local agency. Upon receipt, please put the results in the binder as requested by Alliance Energy.

The 2014 compliance tests performed at your facility are indicated below. For specific testing detail, please refer to the enclosed test report.

X	Tank(s)
X	Line(s) and/or Leak Detector(s)
	Cathodic Protection
	Monitor Inspection
	Vapor Recovery
	Other (See Report for Details)

If you should have any questions regarding the test results enclosed, please contact Crompco at 1-800-646-3161.

Sincerely,

Francyne Klein
Compliance Administrator



TEST RESULTS

December 16th, 2014

Connecticut Department of Environmental Protection
Bureau of Waste Management
UST Program
State Office Building
79 Elm Street
Hartford, CT 06106-5127

Test Results - UST Testing

Dear Sir / Madam:

Enclosed are copies of the test results performed by Crompco at the location listed below. On behalf of our customer, these results are being submitted to you in accordance with local regulations. Copies of the test results were also sent to the facility to be retained at the location in case an inspection would occur by a state or local agency.

ID Numbers	Address	Test Date	Crompco Work Order	Test(s) Performed
Location: 00925 UST: 43-5230	483 SILVER LN East Hartford, CT 06118-1104	Fri Dec 12th, 2014	413544	EZY-3 Locator Plus Petro-tite Line

If you should have any questions regarding the tests enclosed, please contact Crompco at 1-800-646-3161.

Sincerely,

Francyne Klein
Compliance Administrator

Crompco, LLC
1815 Gallagher Road
Plymouth Meeting, PA 19462

Sunoco Service Station
Phone: (610) 278-7203
FAX: 610-278-7621

295 Silver Lane
 East Hartford, CT 06118

Facility/Agency Copy
 Site #04574117 / WO #342441
 Wed Mar 20th, 2013

Federal Stage I Pressure Decay

Result: <input type="checkbox"/> Unknown <input checked="" type="checkbox"/> Pass <input type="checkbox"/> Fail <input type="checkbox"/> Inconclusive <input type="checkbox"/> Incomplete	Failure Reason (if applicable): <input type="checkbox"/> Pressure Decay failure is due to an underground leak on the Stage II, Tank Top, or Vent piping. <input type="checkbox"/> Pressure Decay failure is not due to an underground leak on the Stage II or Vent line, but attributed to tank and/or dispenser components. <input type="checkbox"/> Failure is due to a coaxial Stage I system being installed. A dual Point system is required. <input checked="" type="checkbox"/> N/A		Are all gasoline drop tubes within 6 inches of tank bottom?: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	If No, explain:
Stage 1 Type: <input type="checkbox"/> Unknown <input type="checkbox"/> Co-Axial <input type="checkbox"/> Combination (Dual Point & Coaxial) <input checked="" type="checkbox"/> Dual Point <input type="checkbox"/> No Stage 1 System	Manifolded: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Unknown	Date and Time of Last Fuel Delivery: 2013-03-19 07:00:00	Is the swivel/rotatable or locking clamp style equipment installed on all gasoline fill ports?: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Unknown	Is swivel/rotatable or locking clamp style equipment installed on all gasoline stage I vapor adapters?: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Unknown

					Pressure (in H2O)					
Grade	Capacity (gal)	Volume Present (gal)	Ullage (gal)	Init. Pressure (in H2O)	1.00 min	2.00 min	3.00 min	4.00 min	5.00 min	Allowable
Regular	8000	3720	4280							
Regular	8000	3783	4217							
Ultra	8000	1391	6609							
	24000	8894	15106	2.000	2.00	2.00	2.00	2.00	2.00	1.935

Cromptco, LLC
1815 Gallagher Road
Plymouth Meeting, PA 19462

Sunoco Service Station
Phone: (610) 278-7203
FAX: 610-278-7621

295 Silver Lane
 East Hartford, CT 06118

Facility/Agency Copy
 Site #04574117 / WO #342441
 Wed Mar 20th, 2013

Pressure/Vacuum (P/V) Vent Valve Data Sheet


Facility Name: Sunoco Service Station		Test Date: 2013-03-20	
Address: 295 Silver Lane		Test Company: Cromptco	
City: East Hartford		Tester Name: Adam Sikora	
<input type="checkbox"/> Fail <input type="checkbox"/> Incomplete <input type="checkbox"/> Inconclusive <input checked="" type="checkbox"/> Pass <input type="checkbox"/> Unknown			
Equipment Used: OPW X-23			
<input type="checkbox"/> Fail <input type="checkbox"/> Incomplete <input type="checkbox"/> Inconclusive <input checked="" type="checkbox"/> Pass <input type="checkbox"/> Unknown			
P/V Valve Manufacturer:	OPW	Model Number:	623V
Valve Number	001, 002, 003	Grade	N/A
Manufacturers Specified Positive Leak Rate	+ .05	Manufacturers Specified Negative Leak rate	- .21
Measured Positive Leak Rate (CFH)	0.020	Measured Negative Leak Rate (CFH)	-0.019
Positive Cracking Pressure (in. H2O)	3.04	Negative Cracking Pressure (in. H2O)	-7.01

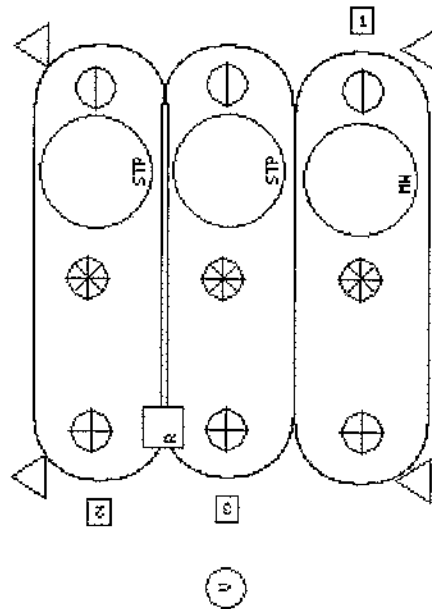
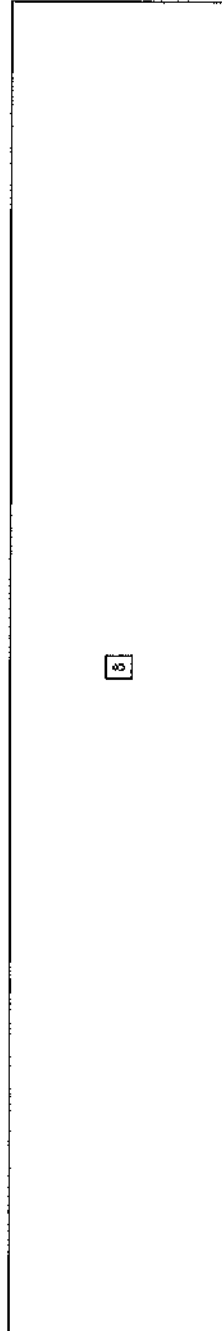
Crompco, LLC
1815 Gallagher Road
Plymouth Meeting, PA 19462

Sunoco Service Station
Phone: (610) 278-7203
FAX: 610-278-7621

295 Silver Lane
 East Hartford, CT 06118

Facility/Agency Copy
 Site #04574117 / WO #342441
 Wed Mar 20th, 2013

 CROMPCO	Date: 2013-03-20 Work Order #: 342441 Location #: 04574117	<input checked="" type="checkbox"/> Remote Fill <input type="checkbox"/> Dry Brake	<input checked="" type="checkbox"/> ATG <input type="checkbox"/> Emergency Stop <input type="checkbox"/> Riser <input type="checkbox"/> Anode <input type="checkbox"/> Extractor	<input type="checkbox"/> Road <input type="checkbox"/> Block <input type="checkbox"/> Fill <input checked="" type="checkbox"/> STP <input type="checkbox"/> CP Junction Box	<input type="checkbox"/> Fixed Reference Cell <input type="checkbox"/> Stage 1 w/ Extractor <input type="checkbox"/> CP Test Station <input type="checkbox"/> Flapper Direction <input type="checkbox"/> Tank	<input type="checkbox"/> Circuit Breaker <input type="checkbox"/> Interstitial <input type="checkbox"/> Temp Well Installed <input type="checkbox"/> Compass <input type="checkbox"/> Manway	<input type="checkbox"/> Vent <input type="checkbox"/> Containment Sump <input type="checkbox"/> Monitor <input type="checkbox"/> Well <input type="checkbox"/> DW Fill	<input type="checkbox"/> Overfill Alarm <input type="checkbox"/> Dispenser <input type="checkbox"/> Rectifier <input type="checkbox"/> Drop Tank <input type="checkbox"/> Remote Dry Brake
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Crompco, LLC
1815 Gallagher Road
Plymouth Meeting, PA 19462

Sunoco Service Station
Phone: (610) 278-7203
FAX: 610-278-7621

295 Silver Lane
 East Hartford, CT 06118

Facility/Agency Copy
 Site #04574117 / WO #374517
 Wed Mar 12th, 2014

Federal Stage I Pressure Decay

Result: <input type="checkbox"/> Unknown <input checked="" type="checkbox"/> Pass <input type="checkbox"/> Fail <input type="checkbox"/> Inconclusive <input type="checkbox"/> Incomplete	Failure Reason (if applicable): <input type="checkbox"/> Pressure Decay failure is due to an underground leak on the Stage II, Tank Top, or Vent piping. <input type="checkbox"/> Pressure Decay failure is not due to an underground leak on the Stage II or Vent line, but attributed to tank and/or dispenser components. <input type="checkbox"/> Failure is due to a coaxial Stage I system being installed. A dual Point system is required. <input checked="" type="checkbox"/> N/A			Are all gasoline drop tubes within 6 inches of tank bottom?: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	If No, explain:
Stage 1 Type: <input type="checkbox"/> Unknown <input type="checkbox"/> Co-Axial <input type="checkbox"/> Combination (Dual Point & Coaxial) <input checked="" type="checkbox"/> Dual Point <input type="checkbox"/> No Stage 1 System	Manifolded: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Unknown	Date and Time of Last Fuel Delivery: 2014-03-09 09:00:00	Is the swivel/rotatable or locking clamp style equipment installed on all gasoline fill ports?: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Unknown	Is swivel/rotatable or locking clamp style equipment installed on all gasoline stage I vapor adapters?: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Unknown	

					Pressure (in H2O)					
Grade	Capacity (gal)	Volume Present (gal)	Ullage (gal)	Init. Pressure (in H2O)	1.00 min	2.00 min	3.00 min	4.00 min	5.00 min	Allowable
Regular	8000	3832	4168							
Regular	8000	3879	4121							
Ultra	8000	1995	6005							
	24000	9706	14294	2.000	2.00	2.00	2.00	2.00	2.00	1.931

Crompco, LLC
1815 Gallagher Road
Plymouth Meeting, PA 19462

Sunoco Service Station 295 Silver Lane
Phone: (610) 278-7203 East Hartford, CT 06118
FAX: 610-278-7621

Facility/Agency Copy
Site #04574117 / WO #374517
Wed Mar 12th, 2014

Pressure Vacuum Vent Cap Test


Valve #	Grade	Positive Cracking Pressure	Negative Cracking Pressure	Valve Setting	Result	Retest Result
001, 002, 003	N/A	3	-9.7	2.5" wc - 6.0" wc pressure / 6" - 10" wc vacuum	P	X

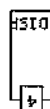
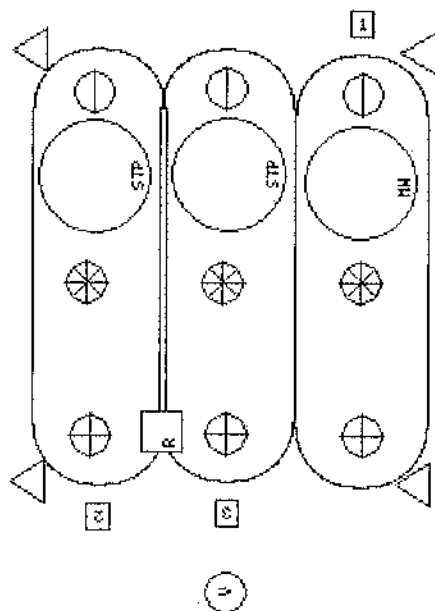
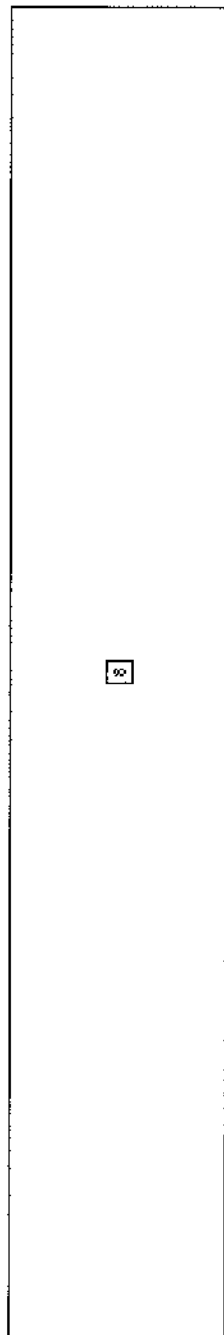
Crompco, LLC
1815 Gallagher Road
Plymouth Meeting, PA 19462

Sunoco Service Station
Phone: (610) 278-7203
FAX: 610-278-7621

295 Silver Lane
 East Hartford, CT 06118

Facility/Agency Copy
 Site #04574117 / WO #374517
 Wed Mar 12th, 2014

 CROMPCO	Date: 2014-03-12 Work Order #: 374517 Location #: 04574117	
	Remote Fill <input type="checkbox"/>	Dry Brake <input type="checkbox"/>
ATG <input type="checkbox"/>	Emergency Stop <input type="checkbox"/>	Road <input type="checkbox"/>
Riser <input type="checkbox"/>	Anode <input type="checkbox"/>	Block <input type="checkbox"/>
Extractor <input type="checkbox"/>	CP Junction Box <input type="checkbox"/>	Fill <input type="checkbox"/>
		STP <input type="checkbox"/>
		Fixed Reference Cell <input type="checkbox"/>
		Stage 1 w/ Extractor <input type="checkbox"/>
		CP Test Station <input type="checkbox"/>
		Flapper Direction <input type="checkbox"/>
		Tank <input type="checkbox"/>
		Compass <input type="checkbox"/>
		Manway <input type="checkbox"/>
		Interstitial <input type="checkbox"/>
		Temp Well Installed <input type="checkbox"/>
		Vent <input type="checkbox"/>
		Containment Sump <input type="checkbox"/>
		Monitor <input type="checkbox"/>
		Well <input type="checkbox"/>
		DW Fill <input type="checkbox"/>
		Overfill Alarm <input type="checkbox"/>
		Dispenser <input type="checkbox"/>
		Rectifier <input type="checkbox"/>
		Drop Tank <input type="checkbox"/>
		Remote Dry Brake <input type="checkbox"/>



T149221529		EXXONMOBIL - SUPER PUMPER, INC.	483 SILVER LN	EAST HARTFORD
T691691769		SUNOCO #04574117	295 SILVER LN	EAST HARTFORD
T691691769		SUNOCO #04574117	295 SILVER LN	EAST HARTFORD
T845529862		STAR ENTERPRISE	211 RIVERSIDE DR, PO BOX 280689	EAST HARTFORD

CTT149221529		EXXONMOBIL - SUPER PUMPER, INC. ✓	483 SILVER LN
CTT691691769		SUNOCO #04574117 ✓	295 SILVER LN
CTT691691769		SUNOCO #04574117 ✓	295 SILVER LN
CTT845529862		STAR ENTERPRISE ✓	211 RIVERSIDE DR,